2017
2018



Nama of	Advanalina			
Name of	Adrenaline			
the Drug	N I D			
Dose	Normal Dose	(u = micrograms) Acute hypotension (IV) <18y = 100 ng/kg/min (initially) 1.5 ug/kg/min (max) 2. Acute anaphylaxis 1 in 1000 (1mg/ml) solution <6y = 150 ug (0.15 ml) 6 - 12y = 300 ug (0.3 ml) >12y = 500 ug (0.5 ml)		
	Renal Dose			
	Hepatic Dose			
Contraindic	Hypotension,	Hypotension, Coronary heart disease, Arrhythmia,		
ations	Hemorrhagic shock			
Caution	Liver			
	Spleen			
	Coi	mmon side effects		
GIT	Nausea, Vomit Hypersalaivati	ing, Anorexic, Dry mouth, ion		
Renal	Metabolic acidosis, Difficult in micturition, Urinary retention			
Liver				
Blood	Hyperglycemi	a, Hypokalemia		
Skin	tissue necrosi:	s at injection site		
CNS		er ,, Restlessness , Headache , Insomnia , eakness , Dizziness, Psychosis		
CVS	Arrhythmias,	Palpitation, MI, Tachycardia, Angina, HTN		
Respiratory	Cold, Extremities, Pallor, Dyspnea			

Name of	Ascorbic acid(\	/itamin c)
the Drug		
Dose	Normal Dose	scurvy-By mouthChild 1 month–4 years 125–250mg daily in 1–2 divided doses Child 4–12 years 250–500mg daily in 1–2 divided doses Child 12–18 years 500 mg–1g daily in 1–2 divided doses Adjunct to desferrioxamine-By mouth Child 1 month–18 years 100–200mg daily 1 hour before food Metabolic disorders (Neonate 50–200mg daily, adjusted as necessary Child 1 month–18 years 200–400mg daily in 1–2 divided doses
	Renal Dose	
	Hepatic Dose	
Contraindic ations	hyperoxaluria 8	& hypersensitivity reactions
Caution	Liver	
	Spleen	
	Com	nmon side effects
GIT	Nausea, vomitt	ing, diarrhoea
Renal	Hyperoxaluria	
Liver		
Blood		Love
Skin		
CNS	Faintness, dizzi	ness, headache, fatigue
CVS	Flushing	
Respiratory		5

Name of the	Azythromycin		
Drug			
Dose	Normal Dose	6M to 11Y – 12mg/kg once daily 12Y to 17Y – 500mg daily	
	Maximum dose	6M to 11Y – 500m per dose	
	Renal Dose		
	Hepatic Dose		
Contraindicat ions	prophylaxis of Type	hoid fever, Lyme disease, A Streptcoccal infection or chronic genosa infection in Cystic fbrosis	
Caution	Liver		
	Spleen		
	Common si	de effects	
GIT	Anorexia, Dyspnea		
Renal			
Liver			
Blood			
Skin			
CNS	Disturbances in vision Headache, dizziness Reversible hearing lo		
CVS		- Stuce	
Respiratory			

Name of the Drug	Carbamaz	epine
Dose	Normal Dose	Prophylaxis of bipolar disorder/trigeminal nuralgia/Focal and generalized tonic-clonic seisures 1 month – 11 years-> •initially -5mg/kg once daily at night •alternatively-2.5mg/kg twice daily •increase-2.5-5mg/kg every 3-7days
	Renal Dos	e
	Hepatic Dose	
Contraindic	•acute pro	phyrias
ations	•AV condu	action abnormality(unless paced)
	history o	f bone marrow depression.
Caution	Liver	 should withdraw immediately if aggravated
		liver dysfunction or acute liver disease.
	Spleen	
		Common side effects
GIT	Dry mouth	nausea, vomiting
Renal		
Liver		
Blood	*	nemia, blood disorders ,eosinophilia,
		mia, leukopenia, Thrombocytopenia
Skin	Allergic sk	in reaction, dermatitis, urticaria Love
CNS	Dizziness,	drowsiness, Headache, ataxia, fatigue,
	unsteadin	ess
CVS		
Respiratory		

Name of the Drug	Cefixime	
Dose	Normal Dose	6-11 months – 75mg/day 1-4 years – 100mg/day 5-9 years – 200mg/day 10-11 years – 200-400mg/day
	Renal Dose	
	Hepatic Dose	
Contraindic		
Caution	Liver	
	Spleen	
	Com	mon side effects
GIT		
Renal		
Liver		
Blood		Love
Skin		2 Stuc
CNS		
CVS		
Respiratory		

Name of the	Cefotaxime		
Drug	Cerotaxiiiie		
Dose	Normal Dose	IM,IV Neonate,age less than 7 days :25mg/kg/12hrs Neonate 7-12 days :25mg/kg/3hrs Neonate 21-28 days :25mg/kg/6hrs Child 1M -18yrs:50mg/kg/12hrs Maximum dose Child 1M-18yrs :12g daily	
	Renal Dose	Usual initial dose. Then use half normal dose if eGFR is less than 5ml/min/1.73m2	
	Hepatic Dose		
Contraindicati ons	Cephalosprin hypersensitivity		
Caution	Liver		
	Spleen		
	Comm	non side effects	
GIT	Diarrhea, naus	sea, vomiting, abdominal discomfort	
Renal	Reversible interstitial nephritis		
Liver	Disturbances in liver enzymes, transient hepatitis, Cholestatic jaundice		
Blood	Thrombocytopaenia, Eosinophilia, leucopenia, agranulocytosis, anemia		
Skin	Rashes, toxic e	epidermal necrolysis	
CNS	Headache, hyperactivity, hallucinations, confusions,		
CVS	Arrhythmias		
Respiratory			

Name of the	Ceftriaxone		
Drug			
Dose	Normal Dose	By intravenous infusion over 60 minutes Neonate under 15 days 20–50mg/kg daily; doses at higher end of recommended range used in severe cases Neonate over 15 days 50–80mg/kg daily; doses at higher end of recommended range used in severe cases	
	Hepatic Dose	if hepatic impairment is accompanied by severe renal impairment, reduce dose and monitor plasma concentration	
Contraindicat ions	premature neonates less than 41 weeks corrected gestational age; full-term neonates with jaundice,		
Caution	Liver	neonates; may displace bilirubin from serum albumin, administer over 60 minutes in neonates	
	Spleen		
	Com		
	Colli	mon side effects	
GIT	stomatitis, glos		
GIT Renal	stomatitis, glos	sitis kone precipitates in urine, haematuria,	
	stomatitis, glos calcium ceftria	sitis kone precipitates in urine, haematuria,	
Renal	stomatitis, glos calcium ceftriaz glycosuria, olig	sitis kone precipitates in urine, haematuria, uria f prothrombin time	
Renal Liver	stomatitis, glos calcium ceftriaz glycosuria, olig	sitis kone precipitates in urine, haematuria, uria f prothrombin time	
Renal Liver Blood Skin CNS	stomatitis, glos calcium ceftrian glycosuria, olig prolongation of	sitis kone precipitates in urine, haematuria, uria f prothrombin time I necrolysis	
Renal Liver Blood Skin CNS CVS	stomatitis, glos calcium ceftrian glycosuria, olig prolongation of toxic epiderma convulsion, ver	sitis kone precipitates in urine, haematuria, uria f prothrombin time I necrolysis	
Renal Liver Blood Skin CNS	stomatitis, glos calcium ceftrian glycosuria, olig prolongation of toxic epiderma	sitis kone precipitates in urine, haematuria, uria f prothrombin time I necrolysis	

Name of	Cetirizine hydro	ochloride	
the Drug			
Dose	Normal Dose	By mouthChild 1–2 years 250 micrograms/kg twice dailyChild 2–6 years 2.5 mg twice dailyChild 6–12 years 5 mg twice dailyChild 12–18 years 10 mg once daily	
	Renal Dose		
	Hepatic Dose		
Contraindic ations	Avoid in acute porphyrias		
Caution	Liver		
	Spleen		
	Com	mon side effects	
GIT	gastro intestina	l disturabances	
Renal	urinary retention		
Liver			
Blood			
Skin		M Love	
CNS	antimuscurinic headache, psy	effects, blurred vision, dry mouth, chomotor impairment	
CVS			
Respiratory		5	

Name of the	Chlorphenamine
Drug	chiorphenamine
Dose	Normal Dose Oral -: 1-23 months - 1mg 2-5 years - 1mg 6-11 years - 2mg 12-17 years - 4mg Maximum dose -: Oral - 2-5 years - 6mg 6-11 years - 12mg 12-17 years - 24mg
	Renal Dose Hepatic Dose
Contraindic	Accute porphyrias
ations	Hepatic impairment
Caution	Liver
	Spleen
	Common side effects
GIT	Dry mouth
	Gastrointestinal disturbance
Renal	Urinary retention
Liver	
Blood	
Skin	MIOVE
CNS	Drowsiness, Headache, Psychomotor impairment,
	Blurred vision, Extrapyramidal effects, Confusions tuc
	Depression, Sleep disturbance
CVS	Hypotension, Palpitations, Arrhythmia
Respiratory	

Name of	Clotrimazole	
the Drug		
Dose	Normal Dose	Fungal skin infections Apply 2-3 times a daily Vaginal candidiasis Vaginal cream (5g for 1 dose) Pressaries (200mg for 3 nights/500mg for 1 night) Recurrent vulvovaginal candidiasis Pressaries (500mg every 1 week for 6 months)
	Renal Dose	
	Hepatic Dose	
Contraindic ations		
Caution	Liver	
	Spleen	
	Com	mon side effects
GIT		
Renal		
Liver		
Blood		
Skin		nypersensitivity reactions include mild on, erythema, itching
CNS		
CVS		
Respiratory		

Namas	Comovidou		
Name of the Drug	Co amoxiclav		
Dose	Iv injection Intravenou		25mg/8hr
	Renal Dose		
	Hepatic Dose		
Contraindic ations	Jaundice, hepatic dysfunction		
Caution	Liver		Acute lymphatic leukemia, cholestatic jaundice
	Spleen		
	Com	mon side eff	ects
GIT	Nausea, vomiting		
Renal			
Liver	Cholesteric jaundice, hepatitis		
Blood	Prolong bleeding time, vasculitis		
Skin	Exfoliative dermatitis, steven Johnson syndrome, toxice epidermal neurolysis, phebitis at injection site, rash		
CNS	Dizziness, headache		
CVS			
Respiratory			

Name of	Dexamethasone		
the Drug	Dexamethasone		
Dose	Normal Dose (u = micrograms) 1. Physiological replacement 1m - 18y = 250-500 ug /m2 (Every 12h) 2. Inflammatory and allergic Oral 1m - 18y = 10-100 ug/kg (daily) {max = 300 ug/kg} IM/IV 1m - 18 y = 83 - 333 ug/kg (daily) {max - 20 mg}		
	Renal Dose		
Contraindic ations	Psychiatric reaction		
Caution	Liver Spleen		
	Common side effects		
GIT	Dyspepsia, Abdominal distension, Acute pancreatitis Oesophogeal ulceration & candidiasis		
Renal	sodium and water retention, K & Ca loss		
Liver			
Blood	HTN, Diabetes		
Skin	Love		
CNS	psychological dependence ,Insomnia, Increase ICP, Aggravation of epilepsy		
CVS			
Respiratory			

Name of	Diclofena	c sodium	
the Drug			
Dose	Normal	Inflammation and mild to moderate pain	
	Dose	By mouth or by rectum Child 6 months–18 years 0.3–1 mg/kg (max.	
		50 mg) 3 times daily	
		Postoperative pain	
		By rectum	
		Child 6 months–18 years	
		Body-weight 8–12 kg 12.5 mg twice daily for	
		max. 4 days	
		Body-weight over 12 kg 1mg/kg (max. 50mg)	
		3 times daily for max. 4 days	
Contraindic	Active gasro intestinal bleeding/ulceration, avoid		
ations	injections containing benzyl alcohol in neonates,		
	ischemic heart disease -mild to moderate heart failure		
	peripheral arterial disease,		
Caution	Liver	coagulation defect, incresased risk of gastro	
		intestinal bleedings and fluid retention	
	Spleen		
		Common side effects	
GIT	pancreatit	is	
Renal	intestinal	fibrosis associated with NSAID can lead to	
	renal failu	re ,papillary necrosis associated with NSAIDs	
	can lead to	o renal failure	
Liver	hepatic da	amage	
Blood			
Skin		Stuc	
CNS	visual dist		
CVS			

Name of the Drug Dose Normal Dose By mouth Child over 1 month and body-weight up to 35kg 250 micrograms/kg up to 3 times daily; max. 750 micrograms/kg daily Child over 12 years and body-weight 35kg and over 10mg up to 3 times daily, max. 30mg daily Renal Dose reduce frequency
Normal Dose By mouth Child over 1 month and body-weight up to 35kg 250 micrograms/kg up to 3 times daily; max. 750 micrograms/kg daily Child over 12 years and body-weight 35kg and over 10mg up to 3 times daily, max. 30mg daily
Child over 1 month and body-weight up to 35kg 250 micrograms/kg up to 3 times daily; max. 750 micrograms/kg daily Child over 12 years and body-weight 35kg and over 10mg up to 3 times daily, max. 30mg daily
Renal Dose reduce frequency
Tierral Dose Tedace frequency
Hepatic Dose avoid in moderate or severe impairmen
ations prolactinoma; gastro-intestinal haemorrhage, mechanical obstruction or perforation; cardiac disease predisposition to cardiac conduction disorders;
Caution Liver
Spleen
Common side effects
GIT Dry mouth, less commonly diarrhoea,
Renal Urinary retention
Liver Gynacomastia
Blood Drowsiness, malaise Skin Rash, pruritus
Blood Drowsiness, malaise Skin Rash, pruritus CNS Anxiety, headache, agitation, nervousness, convulsions

Name of	Dulcolax (sodi	um picosulphate)
the Drug		
Dose	Normal Dose	1 month- 3 years - 2.5-10mg once daily 4 - 17 years - 2.5-20mg once daily
	Renal Dose	
	Hepatic Dose	
Contraindic	Intestinal obstr	ruction
ations	Undiagnosed a	bdominal pain
Caution	Liver	
	Spleen	
	Com	mon side effects
GIT	abdominal crar	mp, nausea, vomiting, diarrhoea
Renal		
Liver		
Blood	hypokalemia	M Love
Skin	pruritus, rash	2 Stuc
CNS	syncope	
CVS	angioedema	
Respiratory		

Name of the	Erythromycin			
Drug				
Dose	Normal Dose	Children 1 per day 2 - 7 yrs - 2 8 - 17 yrs -	12.5mg/kg every 6 hrs m - 1yr - 125mg /kg 4 times 50mg 4 times per day 250 - 500 mg 4 times per day um dose is 1g	
	Renal Dose	Reduce do	se in severe renal impairment	
	Hepatic Dose			
Contraindic	Avoid in acute porphyrias			
ations	in neonate under 2 weeks			
Caution	Liver		May cause idiosyncratic hepatotoxicity	
	Spleen			
	Cor	mmon side	effects	
GIT	Abdominal cramps Vomiting Diarrhea			
Donal				
Renal		Liver problems		
Liver	Liver problen	ns		
	Liver probler	ns	M Love	
Liver	Liver probler	ns		
Liver Blood	Liver problem		Love	

Name of the Drug	Famotidine	
Dose	Normal Dose	Benign gastric and duodenal ulceration- 40mg noct. Reflux oesophagitis- 20-40mg bd
	Renal Dose	Half of normal dose
	Hepatic Dose	
Contraindic ations	Child not recom	mended
Caution	Liver	
	Spleen	
	Comi	mon side effects
GIT	constipation, dr	y mouth, nausea, vomiting
Renal		
Liver		
Blood		M Love
Skin		2 Stud
CNS	anorexia, seizur	es, paraesth <mark>es</mark> ia
CVS	fatigue, chest ti	ghtness
Respiratory	interstitial pneu	monia

Name of	Flucloxacillin		
the Drug	Flucioxaciiiii		
Dose	Normal Dose	1month - 2years: 62.5-125mg 4 times 2-10 years: 125-250mg 4times	
	Renal Dose	Use normal dose every 8 hrs if estimated glomerular filtration rate less than 10ml/minute/1.73m2	
	Hepatic Dose	Should be used with caution	
Contraindic ations	Hepatic dysfunction associated with hepatic impairment.		
Caution	Liver	Should be used with caution in patients with hepatic impairment.	
	Spleen		
	Com	mon side effects	
GIT	Diarrhea		
Renal	Accumulation of	of electrolytes in renal faliure	
Liver	Rarely hepatitis	and cholestatic jaundice.	
Blood	Anaphylaxis	Love	
Skin	Urticaria, rash	P S tuc	
CNS	Encephalopath	y, cerebral irritations	
CVS			
Respiratory			

Name of the Drug	Furosemide (Fr	usemide)	
Dose	Normal Dose	Child 1 mon times/day	th- 11yrs ; 0.5-2mg/kg ; 2-3
	Renal Dose		
	Hepatic Dose		
Contraindic ations			
Caution	Liver		Hepatorenal syndrome Hypoproteinaemia
	Spleen		
	Com	mon side eff	ects
GIT			
Renal			
Liver	Intrahepatic ch	olestasis	
Blood			
Skin			FONS
CNS			Bistud
CVS			
Respiratory			5

Name of	Gentamicin		
the Drug			
Dose	Normal Dose	child 1 month - 18 years initially 7 mg /kg once daily dose intravenous infusion multiple daily dose by intramuscular or slow intravenous injection over at least 3 minutes child 1 month - 12 years 2.5 mg/kg every 8 hours child 12- 18 years 2 mg / kg every 8 hours	
	Renal Dose		
	Hepatic Dose	high dose children over 1 month age creatinine clearance less than 20 ml/ minute / 1.73m2	
Contraindic ations	Pregnancy, patient with mysthenia gravis, renal failure		
Caution	Liver		
	Spleen		
	Co	mmon side effects	
GIT	nausea ,vomiting,antibiotic associated colitis,electrolyte imbalance,hypomagnesaemia,hypocalcemia		
Renal	nephrotoxicity		
Liver			
Blood			
Skin	rash		
CNS	headache,encephalapathy,peripheral neuropathy,convulsion,vestibular and auditory damage		
CVS			
Respiratory			

Name of	Hydrocortica		
Name of	Hydrocortisone		
the Drug			
Dose	Normal Dose	Congenital adrenal hyperplasia Oral Neonate 9–15mg/m2 in 3 divided doses, adjusted according to responseChild 1 month–18 years 9– 15mg/m2 in 3 divided doses Child 1 month–12 years initially 2– 4mg/kg by slow IV or infusion then 2– 4mg/kg every 6 hours Child 12–18 years 100mg every 6 to 8 hours by slow IV or infusion Severe or life-threatening acute asthma	
	Renal Dose	Reduce dose in impairment	
		Reduce dose in impairment	
Contraindic ations	adrenal insufficiency, hypotension, insomnia, irritability, mood lability, suicidal thoughts,		
Caution	Liver r	educe dose in hepatic impairment	
	Spleen		
	Cor	nmon side effects	
GIT	local irritation(rectal), dyspepsia, abdominal distension, polyphagia, GI perforation		
Renal	Renal failure		
Blood	Hypokalemia,	hypocalcemia	
Skin	Local irritation	O Doctor	
	Paraesthesia, headach, vertigo		
CNS	Paraesthesia, l	neadach, vertigo	
	*	neadach, vertigo congestive heart failure	

Name of	Ibuprofen			
the Drug				
Dose	Normal Dose	4-6 years 150 7-9 years 20 10-17 years 30 Maximum dose		
Contraindic ations	IV use in neonates, Active bleeding coagulation effects GI ulceration, Necrotising enterocolitis History of GI perforation, Life threatening infection Marked unconjugated hyperbilirubaemia pulmonary hypertension, Thrombocytopaenia			
Caution	Liver Coagulation defects		Coagulation defects	
	Spleen			
	Common side effects			
GIT	Intestinal perforation, GI haemorrhage, Intestinal fibrosis			
Renal	Fluid retention, Haematuria, Renal failure			
Liver	Hepatic damage			
Blood	Neutropenia, Thrombocytophenia			
Skin	Stevans Johnson syndrome, Toxic epidermal necrolysis			
CNS	Ischemic bra	ain injury, Visual d	disturbance	
CVS	Intraventric	ular haemorrha <mark>g</mark> e	Stud	
Respiratory	Pulmonary l	nonary dysplasia haemorrhage, Alv i, Exacerbation of	eolitis, Pulmonary asthma	

Name of	Invatancius	
Name of the Drug	Ipratoprium	
Dose	Normal Dose	Reversible airway obstruction 1month - 5 yrs » 20micrograms 3 times per day 6 - 11 yrs » 20-40 micrograms 3 times per day 12 - 17 yrs »20-49 micrograms 3 -4 times per day Acute bronchospasm (nebulize) 1 month -5 yrs »125-250 micrograms 6-11yrs » 250 micrograms 12-17 yrs »500 micrograms
	Renal Dose	
	Hepatic Dose	
Contraindic ations		
Caution	Liver	
	Spleen	
	Cor	nmon side effects
GIT	Nausea	
Renal		
Liver		
Blood		Love to
Skin		200 B study
CNS	Headache,Palp	pitations
CVS	Epistaxis	
Respiratory	Nasal dryness	and irritation, Pharyngitis, Bronchospasm

Name of the Drug	Ketotifen		
Dose	Normal Dose	1mg twice daily	
	Renal Dose		
	Hepatic Dose		
Contraindic ations	Avoid in muscle porphyrias		
Caution	Liver	Avoid in severe liver disease	
	Spleen		
	Comm	on side effects	
GIT			
Renal			
Liver			
Blood	Drowsiness	M Love t	
Skin		usness	
CNS	Irritability, Nervo	usness	
CVS			
Respiratory			

Name of	Lactulose		
the Drug			
Dose	Normal Dose	under 1 year : 2.5ml twice daily 1-5 years :2.5-10ml twice daily 5-18 years :5-20ml twice daily	
	Renal Dose		
	Hepatic Dose		
Contraindic ations	Allergy Galactosemia		
Caution	Liver	Diabetes mellitus	
	Spleen		
	Common side effects		
GIT	Abdominal bloa	ting,cramps,diarrhoea	
Renal			
Liver			
Blood	Hypokalaemia, hypernatremia Love		
Skin	29 Bistud		
CVS			
CVS Respiratory			

Name of	Levetiracetam	
the Drug		
Dose	Normal Dose	Child 16-17 years: 250mg once daily Adjunctive therapy Mouth Child (1-5 months) initially 7mg/kg (BW 50kg) Child (6mnth -17 years) initially 10mg/kg Child (12- 17 years) BW 50kg and above initially 250mg By intravenous infusion Child 4-17 years: initially 10mg Child 12-17 years: initially 250mg
	Renal Dose Hepatic Dose	
Contraindic ations		se not to use in children under 6 years
Caution	Liver	
	Spleen	
	C	ommon side effects
GIT Liver	Abdominal pain , anorexia, book, vomiting, diarrhoea Hepatic failure	
Blood	Thrombocytopenia	
Skin	Nasii	
CNS	Anxiety, dizziness, ataxia, headache convulsion, insomnia, depression, vertigo	
CVS	_	
Respiratory	Cough, naus	sea

Name of	Meropenum		
the Drug	Meroperiani		
Dose	Normal Dose	Lower respiratory tract infection in cystic fibrosis: 1 month – 11 years •under 50kg-40mg/kg 8 hourly •above 50kg-2g 8 hourly Meningitis: 1 month – 11 years •under 50kg-40mg/kg 8 hourly •above50kg-2g 8 hourly	
	Renal Dose	 GFR=26-50ml/min/1.73m >Normal dose 12 hourly GFR=10-15ml/min/1.73m>half normal dose 12 hourly GFR=10ml/min/1.73m >half normal dose 24 hourly 	
	Hepatic Dose		
Contraindic ations			
Caution	Liver		
	Spleen		
		nmon side effects	
GIT	Abdominal pain, diarrhoea, nausea, vomiting		
Renal			
Liver	Disturbance in liver function test Thrombocythaemia		
Blood	Tillollibocythacilla		
Skin		Pruiritic rash Headache	
CNS	Headache		
CVS			
Respiratory		5	

Name of	Methyprednis	colone
the Drug	Ivietriypreuriis	ololie
Dose	Normal Dose	0.5 – 1.7 mg/Kg daily in 2 – 4 divided doses.
	Renal Dose	
	Hepatic Dose	
Contraindic ations		
Caution	Liver	(cvs)-with Iv use, rapid Iv administration of large doses associated with cardiovascular collapse.
	Spleen	
	Con	nmon side effects
GIT	Dyspepsis, Acute pancreatitis, Esophageal ulcerations, Abdominal distention	
Renal	Sodium & water retention Pottasium & Calcium loss.	
Liver		
Blood		M Love
Skin		
CNS	Headache, Ver	tigo
CVS	Hypertention	
Respiratory		5

Name of	Midazolam	
the Drug		
Dose	Normal Dose	Neonate – 300µg/kg Child 1-2 months - 300µg/kg Child 23-11 months – 2.5mg Child 1-4 years – 5mg Child 10-11 months – 10mg
	Maximum Dose	Child 1-2 months – 2.5mg Max
	Renal Dose	
	Hepatic Dose	
Contraindic ations	CNS depression, Compromised airway, Severe respiratory depression	
Caution		ay cause mild to moderate hepatic pairment
	Spleen	
	Comn	non side effects
GIT	Dry mouth, Increased appetite	
Renal		
Liver	Jaundice	
Blood	Anaphylaxis, Blood disorders	
Skin	Skin rashes Love	
CNS	Convulsions, euphoria, hallucinations, headache	
CVS	Cardiac arrest	
Respiratory	Respiratory arrest laryngospasm	st, respiratory depression,

Name of	Nadine hydroch	Jorida
the Drug	Ivadille liyarocii	ioriae
Dose	Normal Dose	Oral: for allergic rhinitis 6_11years:30mg twice daily 12_17 years: 120mg once daily Oral:for chronic idiopathic urticaria 12_17 years: 180mg once daily
	Renal Dose	
	Hepatic Dose	
Contraindic ations	Epilepsy	
Caution	Liver	
	Spleen	
	Common side effects	
GIT	Dry mouth,gastro intestinal disturbances	
Renal	Urinary retension	
Liver	Liver dysfunction	
Blood	Angioedema, blood disorders	
Skin	Rashes	
CNS	Antimuscarinic effect, blurred vision, headache, psychomotor impairment, confusion, convulsion, depression, dizziness, Extrapulmonary effect, tremors	
CVS	Arrhythmias, hypotension, palpitation	
Respiratory	Anaphylaxis,bro	nchospasm, hypersensitivity reactions

Name of	Nifedipine		
the Drug			
Dose	Normal Dose	1month - 18 years Initially 500 nanograms / kg / min Maximum dose 5 micrograms / kg / min	
	Renal Dose		
	Hepatic Dose		
Contraindic ations	Cardiogenic sho	ck, Aortic stenosis, Breast feeding	
Caution	Liver	Portal hypertension Hepatic impairment	
	Spleen		
CIT	1	mon side effects	
GIT	Intestinal ulcer	Dysphagia, Intestinal obstruction,	
Renal	Polyuria,, Dysur	Polyuria,, Dysuria, Nocturia	
Liver	Jaundice		
Blood	Epistaxis		
Skin	Pruritis, Urticaria, Gum hyperplasia, Purpura		
CNS	Headache, Dizziness, Lethargy, Syncope, Anxiety, Sleep disturbance, Vertigo, Migraine, Paraesthesia, Visual disturbance, Mood disturbance		
CVS	Oedema, Vasod Hypotension	ialation, Palpitations, Tachycardia, TUC	
Respiratory	Nasal congestio	n, Dyspnoea	

NAMA A A	Omonrozolo	
Name of the Drug	Omeprazole	
Dose	Normal Dose	neonate 700 micrograms / kg once daily,increased if necessary after 7- 14 days to 1.4 mg / kg child 1 month - 2 years 700 micrograms / kg (max .20 mg) once daily child body weight 10- 20 kg 10 mg once daily increased if necessary to 20 mg once daily
	Renal Dose	
	Hepatic Dose	no more than 700 micrograms/ kg (max .20 mg) once daily
Contraindic	when used w	ith other drug cause to
ations	hypomagnesa	emia or with digoxin
Caution	Liver	
	Spleen	
	Con	nmon side effects
GIT	nausea, vomiting abdominal pain flatulence, diarrhoea, constipation	
	,constipation	
Renal	•	nritis ,hypomagnesaemi,hyponatraemia
Renal Liver	intestinal neph	nritis ,hypomagnesaemi,hyponatraemia ment, hepatitis,jaundice
	intestinal neph hepatic impair leucocytopenia	ment, hepatitis, jaundice a, pancytopenia, thrombocytopenia, (after ent sometime 3 months)
Liver	intestinal neph hepatic impair leucocytopenia 1 year treatme	ment, hepatitis, jaundice a, pancytopenia, thrombocytopenia, (after
Liver Blood	intestinal nepheral hepatic impair leucocytopenia 1 year treatmetrash and pruri	ment, hepatitis, jaundice a, pancytopenia, thrombocytopenia, (after ent sometime 3 months) tis, toxic epidermal necrolysis pression, hallucination, confusion, STUC
Liver Blood Skin	intestinal nepheral hepatic impair leucocytopenis 1 year treatmetrash and prurisheadache, dep	ment, hepatitis, jaundice a, pancytopenia, thrombocytopenia, (after ent sometime 3 months) tis, toxic epidermal necrolysis pression, hallucination, confusion, STUC

Normal Dose Normal Dose Normal Dose For chemotherapy,radiotherapy induced nausea and vomiting First IV infusion over at 15 minutes- 5mg/m2 or 0.15mg/kg (max-8mg) Then by mouth <0.6m2 - 2mg/12hr 0.6-1.2m2 - 4mg/12hr >1.2m2 - 8mg/12hr Max-32mg/12hr Renal Dose No adjustment Hepatic Dose Reduce dose in moderate or severe impairement Contraindic tions aution Liver If there is a hepatic impairement Spleen No Common side effects IT Constipation, hiccups (uncommon) Itenal No Idood Hypotension (uncommon) Injection site reaction, flushing	N		
Normal Dose For chemotherapy,radiotherapy induced nausea and vomiting First IV infusion over at 15 minutes- 5mg/m2 or 0.15mg/kg (max-8mg) Then by mouth <0.6m2 - 2mg/12hr 0.6-1.2m2 - 4mg/12hr >1.2m2 - 8mg/12hr Max-32mg/12hr Renal Dose Reduce dose in moderate or severe impairement Contraindic Congenital long QT syndrome Congenital long QT syndrome If there is a hepatic impairement Spleen No Common side effects IT Constipation, hiccups (uncommon) Itenal No Iver No Idood Hypotension (uncommon) Injection site reaction, flushing	Name of	Ondesteron	
nausea and vomiting First IV infusion over at 15 minutes- 5mg/m2 or 0.15mg/kg (max-8mg) Then by mouth <0.6m2 - 2mg/12hr 0.6-1.2m2 - 4mg/12hr >1.2m2 - 8mg/12hr Max-32mg/12hr Renal Dose Reduce dose in moderate or severe impairement Contraindic Congenital long QT syndrome Congenital long QT syndrome If there is a hepatic impairement Spleen No Common side effects IT Constipation, hiccups (uncommon) Itenal No Iver No Illood Hypotension (uncommon) kin Injection site reaction, flushing			
Hepatic Dose Reduce dose in moderate or severe impairement Contraindic Congenital long QT syndrome Liver If there is a hepatic impairement Spleen No Common side effects SIT Constipation, hiccups (uncommon) Lenal No iver No Hypotension (uncommon) kin Injection site reaction, flushing	Dose	Normal Dose	nausea and vomiting First IV infusion over at 15 minutes- 5mg/m2 or 0.15mg/kg (max-8mg) Then by mouth <0.6m2 - 2mg/12hr 0.6-1.2m2 - 4mg/12hr >1.2m2 - 8mg/12hr
impairement Contraindic Congenital long QT syndrome tions Liver If there is a hepatic impairement Spleen No Common side effects SIT Constipation, hiccups (uncommon) Lenal No iver No Blood Hypotension (uncommon) kin Injection site reaction, flushing		Renal Dose	No adjustment
Liver If there is a hepatic impairement Spleen No Common side effects Constipation, hiccups (uncommon) Renal No iver No Hypotension (uncommon) kin Injection site reaction, flushing		Hepatic Dose	
Spleen No Common side effects SIT Constipation, hiccups (uncommon) Lenal No Liver No Llood Hypotension (uncommon) kin Injection site reaction, flushing	Contraindic ations	Congenital long	g QT syndrome
Common side effects Constipation, hiccups (uncommon) Renal No iver No Blood Hypotension (uncommon) kin Injection site reaction, flushing	Caution	Liver	If there is a hepatic impairement
Constipation, hiccups (uncommon) Lenal No Liver No Llood Hypotension (uncommon) kin Injection site reaction, flushing		Spleen	No
kenal No iver No lood Hypotension (uncommon) kin Injection site reaction, flushing		Con	nmon side effects
iver No lood Hypotension (uncommon) kin Injection site reaction, flushing	GIT	Constipation, h	niccups (uncommon)
Hypotension (uncommon) kin Injection site reaction, flushing	Renal	No	
kin Injection site reaction, flushing	Liver	No	
	Blood	Hypotension (uncommon)	
	Skin	Injection site reaction, flushing	
	CNS	Headache, seizures (uncommon), movement diorders	
(rare)		(uncommon), dizziness, transient visual disturbances (rare)	
VS Arrhythmias hradicardia chest nain	CVS	Arrhythmias,br	radicardia, chest pain
Arrivellinas, bradicardia, chest pain	Respiratory	No	

Name of	Paracetamol	
the Drug		
Dose	Normal Dose	Child 1-2 months ;30-60mg ; 8hrly
		Child 3-5 months; 60mg; 4-6hrly
		Child 2yrs- 3yrs; 180mg; 4-6hrly
		Child 4yrs-5yrs; 240mg; 4-6hrly
	Renal Dose	Increase infusion dose interval to every 6hrs if estimated glomerular filtration rate less than 30ml/min./1.73m2
	Hepatic Dose	Dose related toxicity, avoid large doses
Contraindic ations		
Caution	Liver	Alcohol dependence; hepatocellular insufficiency .Chronic alcoholism ,Malnutrition
	Spleen	
	Cor	nmon side effects
GIT		
Renal	Less frequently renal damage	
Liver	Liver damage	
Blood	Thrombocytopenia, Leucopenia, Neutropenia OVE	
Skin	Steven's John syndrome Steven's John syndrome	
CNS		
CVS	Hypotension,	Flushing , Tachycardia
Respiratory		5

Name of the Drug	Phenobarbital	
Dose	Normal Dose	Neonate - initially 20mg/kg then by slow IV or by mouth - 2.5 - 5mg/kg once daily Children 1m - 11 yrs - initially 1- 1.5mg/kg twice daily The maximum dose is 1g
	Renal Dose	
	Hepatic Dose	
Contraindic ations		oorphyrias of alcohol use cory depression
Caution	Liver	May precipitate coma
	Spleen	
	Com	mon side effects
GIT	Cholestasis	
Renal		
Liver	Hepatitis	
Blood	Hypotension Megaliblastic anaemia Thrombocytopenia Agranulocytosis	
Skin	Allergic skin reaction	
CNS	Ataxia, Behavioral disturbances, Depression, Drowsiness Hallucinations. Impairedmemory	
CVS	Lethargy	
	0,	

Name of the Drug	Phenytoin	
Dose	Normal Dose	Child 1month to 12 years: 1.5-2.5mg/kg twice daily Child 12-18 years: 75-150mg/kg twice daily.
	Renal Dose	
	Hepatic Dose	In hepatic impairment ,reduce the dose.
Contraindic ations	Intravenous injection may cause cardiovascular and CNS depression, arythmias, hypotention and alteration of respiratory function.	
Caution	Liver	In hepatic impairment reduce the dose.
	Spleen	
	Com	mon side effects
GIT	Nausea, vomitii	ng, constipation
Renal	Interstitial nephritis	
Liver	Rarely hepatoxicity	
Blood	Megaloblastic anemia, leucopenia, thrombocytopenia	
Skin	Acne, hirsutism	
CNS	Drowsiness, insomnia, headache, dizziness	
CVS		
Respiratory		

Nome of	Dyorosin		
Name of the Drug	Prazosin		
Dose	Normal Dose	By mouthChild 1 month—12 years 10—15 micrograms/kg 2—4 times daily (initial dose at bedtime) increased gradually to max. 500 micrograms/kg daily in divided doses (not exceeding 20 mg daily) Child 12—18 years 500 micrograms 2—3 times daily (initial dose at bedtime), increased after 3—7 days to 1 mg 2—3 times daily for a further 3—7 days; further increased gradually if necessary to max. 20&mg daily in divided doses	
	Renal Dose		
	Hepatic Dose		
Contraindic ations	not recommended for congestive heart failure due to mechanical obstruction (e.g. aortic stenosis)		
Caution	Liver		
	Spleen		
		nmon side effects	
GIT			
Renal	Urinary frequency		
Liver			
Blood			
Skin	Pruritus rash, sweating, urticaria		
CNS	blurred visio, depression, dizziness, drowsiness, headache, nervousness, syncope, vertigo, eye STUO disorders, insomnia, parasthesia, tinnitus		
CVS	palpitations , ta		
Respiratory	dyspnea, nasal congestion, apistaxis		

Nome of	Duaduicalana	
Name of	Prednisolone	
Dose	Normal Dose	Autoimmune hepatitis 2mg/kg Corticosteroid replacement therapy2- 2.5mg/m^2 Idiopathic thrombocytopenic purpura 1- 2mg/kg Nephrotic syndrome 60mg/m^2 Asthma 1-2mg/kg
	Renal Dose	Autoimmune hepatitis 40mg/daily Idiopathic thrombocytopenic purpura 4mg/kg Nephrotic syndrome 80mg/daily Asthma 40mg
	Hepatic Dose	
Contraindic ations	Adrenal suppression, Infection, Withdrawal of, corticosteroids, Psychatric reaction	
Caution	Liver	Plasma drug concentration may be increased in children with hepatic impairment
	Spleen	
	Con	nmon side effects
GIT	Diabetes, oesophageal ulceration, Peptic ulceration candidiasis, Dyspepsia, Acute pancreatitis	
Renal	Sodium and water retension Potassium and calcium loss	
Skin	Petechiae ecchymoses skin atrophy	
CNS	Hypertension	
CVS	Cushing syndrome, psychiatric reaction Proximal myopathy, Increased ICP, Epilepsy	
Respiratory		5

Name of	Salbutamol		
the Drug			
Dose	Normal Dose	 Acute asthma By nebulizer or aerosole Under 3 years: give 1 puffevery 15-30 seconds upto 10 puffs By intravenous injection over 5 minutes 1 month- 2 years:5micrograms/kg 2-18 years:15 micrograms/kg Chronic asthma - oral 3-12 years:4mg twice daily 12-18 years:8mg twice daily 	
	Renal Dose		
	Hepatic Dose		
Contraindic ations	Hypersensitivity reactions (rash,urticaria)		
Caution	Liver		abetes
	Spleen		
	Co	ommon side effe	cts
GIT			
Renal			
Liver			
Blood			
Skin	Flushing of skin		
CNS	Tremors, anxiety, headache		
CVS	Tachycardia, arrhythmia, palpitation		
Respiratory			93

Name of	Vancomycin	
the Drug		
Dose	Normal Dose 1m- 4y 5mg/kg. 4 times a day 5y-11y 62.5mg. 4 times a day 12-17. 125mg. 4 times a day Neonate 24m 15mg/kg every 24 hour 29week - 35 weeks. 15mg/kg Every 12 hour	
	Renal Dose	
	Hepatic Dose	
Contraindic ations	Should not given by mouth for systemic infection	
Caution	Liver	
	Spleen	
	Common side effects	
GIT	Nausea	
Renal	Interstitial nephrites, nephrotoxicity, renal failure	
Liver		
Blood	Blood disorders including neuroenia Thrombocytopenia (rare)	
Skin	Rashes	
CNS	Love	
CVS	Pain and muscle spasm of back and chest Stud Hypotension, shock	
Respiratory	Dyspnoea, wheezing	

None	7:	
Name of	Zinc sulphate	
the Drug		
Dose	Normal Dose	Neonate - 1mg/kg daily Body weight up to 10kg - 22.5mg daily 10-30kg - 22.5mg » 1-3 times >30kg - 45mg » 1-3 times
	Renal Dose	
	Hepatic Dose	
Contraindic ations		
Caution	Liver	
	Spleen	
	Comn	non side effects
GIT	Abdominal pain, diarrhoea, dyspepsia, gastric irritation, gastritis, nausea, vomiting	
Renal	Accumulation may occur in acute renal failure	
Liver		
Blood		M Love
Skin		99 B stud
CNS	Headache,irritab	oility,lethargy
Respiratory		